

Refine Search

Search Results -

Terms	Documents
EP-1210383-A1.did.	1

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L35

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Wednesday, January 07, 2004 [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

Hit Count **Set Name**
 result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND

L35 EP-1210383-A1.did.

1 [L35](#)

DB=EPAB; PLUR=YES; OP=AND

L34 EP-1210383-A1.did.

0 [L34](#)

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND

L33 wo-200116197-\$.did.

1 [L33](#)

L32 wo-0116197-\$.did.

0 [L32](#)

L31 L29 and I1

3 [L31](#)

L30 L27 and I1

8 [L30](#)

L29 "hartan, hans\$.in.

32 [L29](#)

L28 "hartan, hans\$6".in.

0 [L28](#)

L27 "brehm, helmut".in.

36 [L27](#)

L26 L23 and I2

0 [L26](#)

L25 L24 and I23

3 [L25](#)

L24 monomer near10 (feed or feeding)

9352 [L24](#)

L23	L22 not pattern	12	L23
L22	L21 not I19 not I20	15	L22
L21	L18 not I9	16	L21
L20	L19 not I9	1	L20
L19	L18 and I2	1	L19
L18	L17 and I7	17	L18
L17	L16 and I15	102	L17
L16	mixer or reactor	647613	L16
L15	L14 and I11	113	L15
L14	L13 and I10	269	L14
L13	I1 and (I4 or I3)	2361	L13
L12	apparatus	4209658	L12
L11	valve	1792557	L11
L10	metering	143424	L10
L9	L8 and I6	3	L9
L8	L7 same I1	317	L8
L7	(cationic or anionic) same (polymer or copolymer or terpolymer)	77920	L7
L6	(metering or meter) same valve	95814	L6
L5	oscillation	374347	L5
L4	parameter	794674	L4
L3	pattern	1448621	L3
L2	flocculant	15525	L2
L1	continuous near5 polymerization	12783	L1

END OF SEARCH HISTORY